### RICHLAND, WASHINGTON (U.S. ECOLOGY) WASTE VOLUMES (CUBIC FEET)

# Waste Disposed CY2000

Low-level	159,122 cubic feet
NORM	6,929 cubic feet
Exempt	<u>1,877</u> cubic feet
TOTAL	167,928 cubic feet

#### CY2001

Low-level	57,627 cubic feet
NORM	3,374 cubic feet
Exempt	441 cubic feet
TOTAL	61,442 cubic feet

## CY2002

Low-level	87,886 cubic feet
NORM/Exempt	4,692 cubic feet
TOTAL	92.578 cubic feet

CY2003 Disposal Projections: 47,477 cubic feet

Source: Information presented by U.S. Ecology to the Northwest Interstate Compact at their meeting on April 9, 2003 in Portland, Oregon. Graphic representation of waste volumes from 1/1/1993 - 3/31/2003 also presented at the meeting.

## BARNWELL, SOUTH CAROLINA (DURATEK) WASTE VOLUMES (CUBIC FEET)

#### Waste Disposed

FY2002 (July 1, 2001 - June 30, 2002)

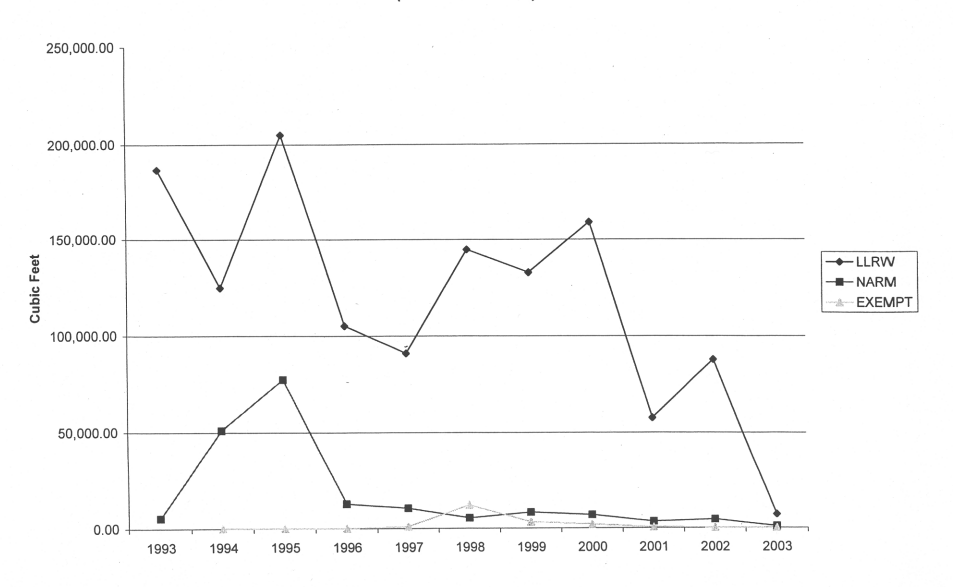
#### Low Level Waste

Class A	35,019 cubic feet
Class B	12,070 cubic feet
Class C	<u>10,670</u> cubic feet
Total	57,759 cubic feet

Source: Information available on South Carolina Budget and Control Board, Radioactive Waste Disposal Program website from document entitled, "Distribution of Barnwell Disposal Revenues, Fiscal Year 2002.

See: http://www.state.sc.us/energy/PDFs/receipts\_table\_02.pdf

US Ecology Volumes by Category by Calendar Year (1/1/1993 - 3/31/03)



## UTAH Low-Level Radioactive Waste received at Commercial Waste Sites<sup>1,2</sup>

2001 A B C	1,273 0 0 1,273 cubic feet	1995 A B C	4,498 0 0 4,498 cubic feet
2000 A B C	5,330 4 <u>0</u> 5,334 cubic feet	1994 A B C	5,849 0 0 5,849 cubic feet
1999 A B C	10,068 0 <u>1</u> 10,069 cubic feet		
1998 A B C	17,204 0 0 17,204 cubic feet		
1997 A B C	4,383 2 0 4,385 cubic feet		
1996 A B C	4,924 0 0 4,924 cubic feet		

<sup>&</sup>lt;sup>1</sup> State by State Assessment of Low-Level Radioactive Wastes Received at Commercial Disposal Sites (all Utah waste disposed of at the U.S. Ecology Richland site, the Northwest Compact Region Disposal Site)

Site)
<sup>2</sup> Manifest Information Management System (MIMS), MacTec (http://mims.mactec.com)